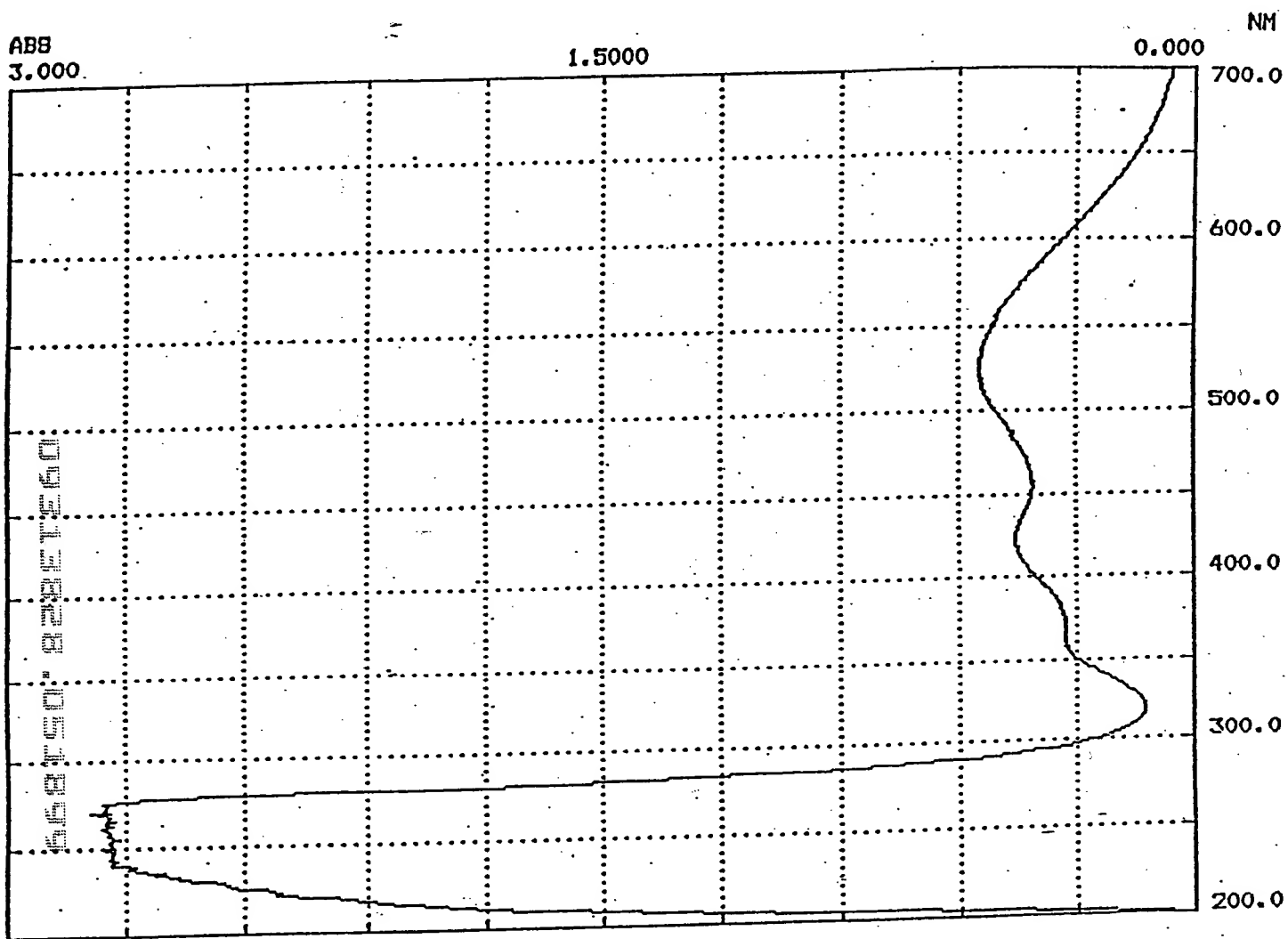


BECKMAN DU-6 SPECTROPHOTOMETER

ABSORBANCE



SCAN SPEED: 300 NM/MIN

SOURCES: UV/VIS

FIG. 1

668T50" 828ET50

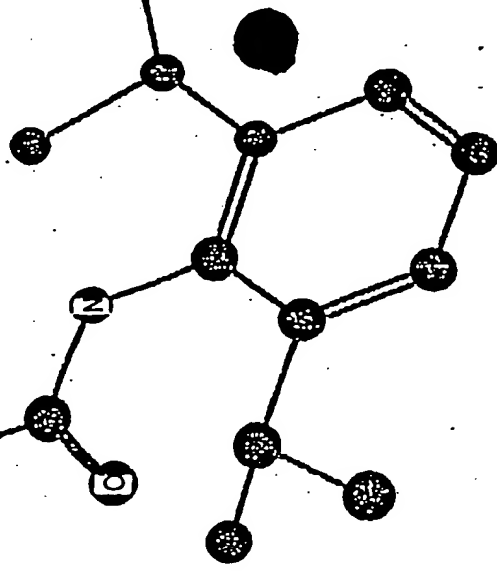
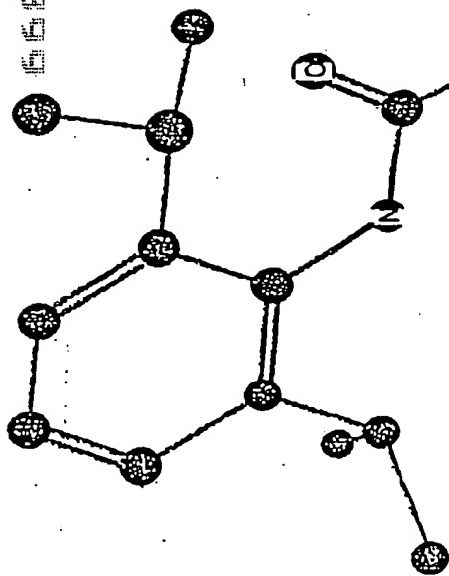


FIG. 2

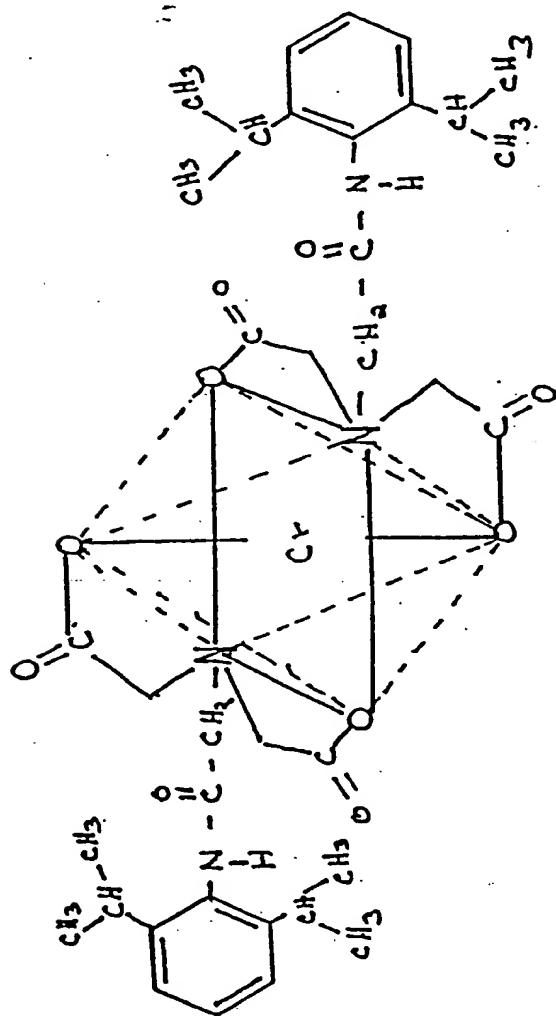


FIG. 3

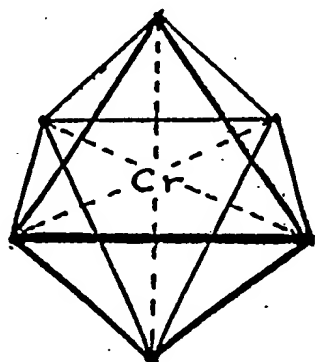
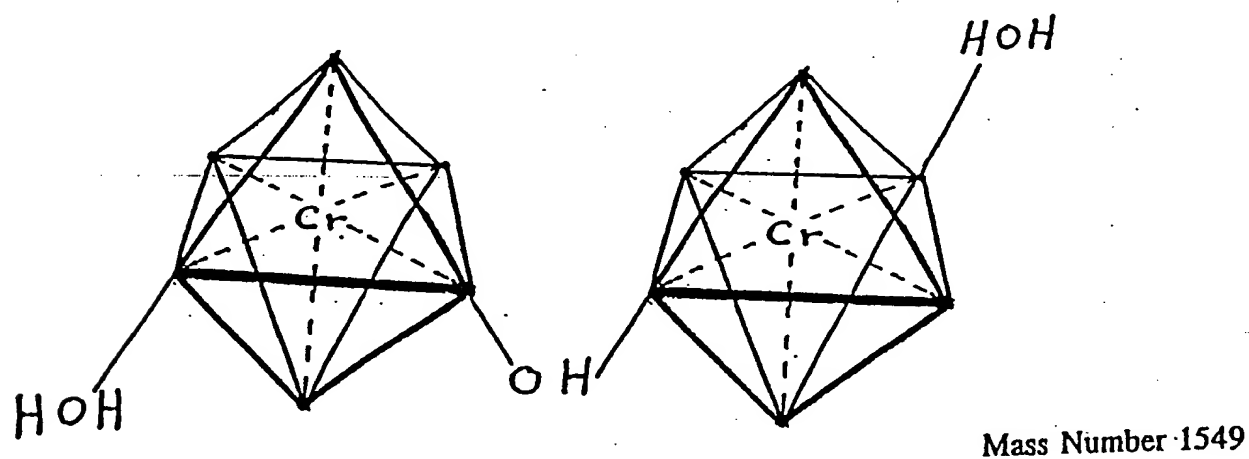
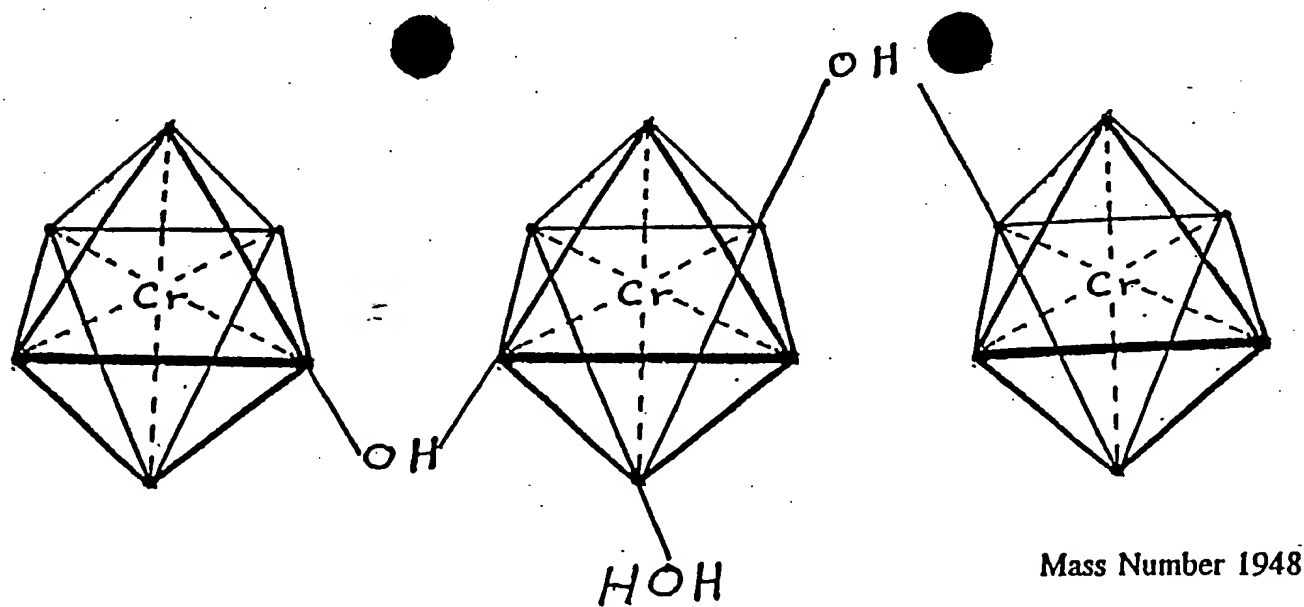


FIG. 4

SPEC: 031302
 Samp: A163F HAYNES LWH-C SIMS(+) in m-NBA HAY
 Comm: MAT-900
 Mode: FAB +VE +HMR BSCAN (EXP) UP LR
 Oper: DC
 Base: 136.0
 Norm: 136.0
 Peak: 1000.00 mmu
 Data: +1>7
 Inlet :
 Masses: 100 > 2000
 #peaks: 1571
 Start : 14:41:59
 9
 7

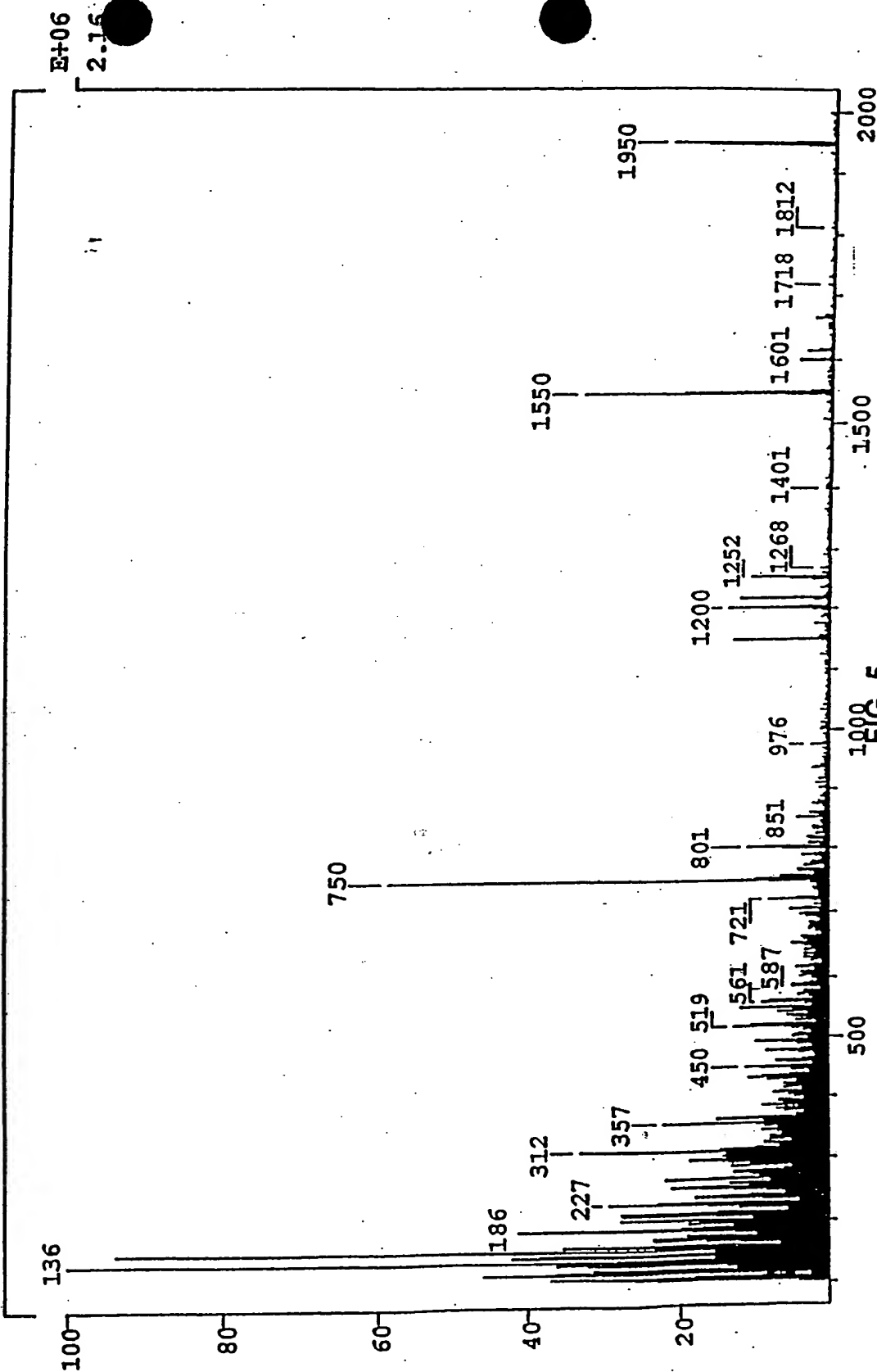


FIG. 5

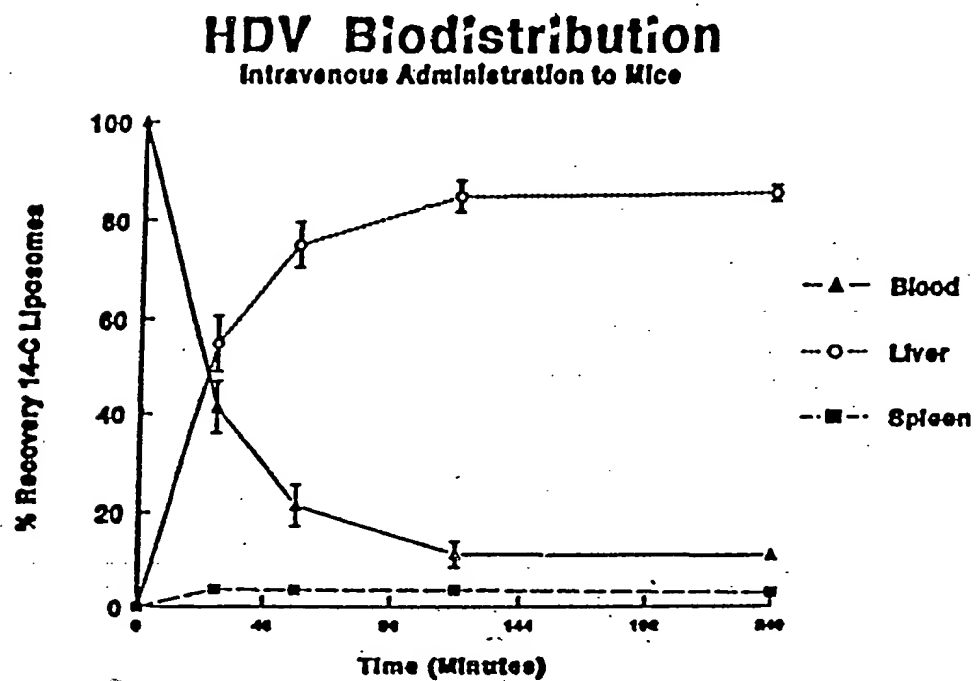


FIG. 6

EFFECT OF HDV-INSULIN TREATMENT (4 Dogs)

Data From Last Day of Treatment Week

Regular Ins.

HDV-Insulin

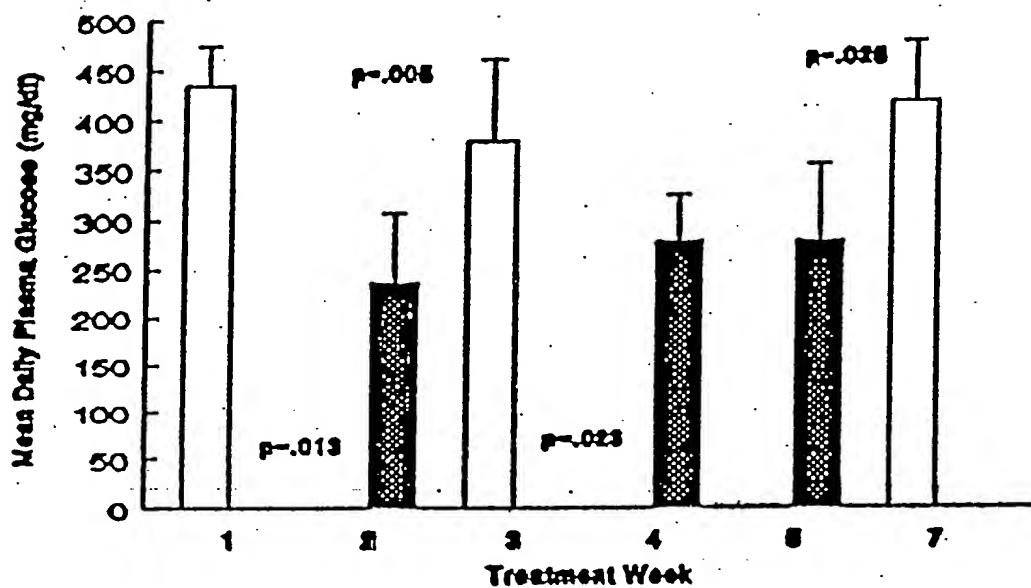
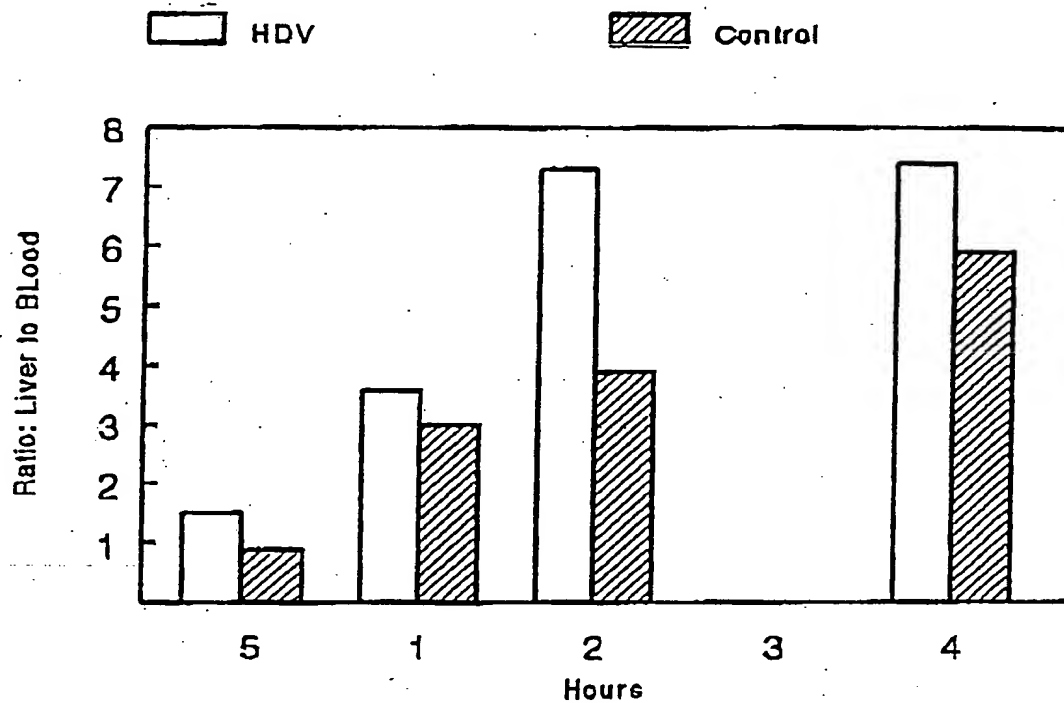


FIG. 7

Hepatospecificity of HDV



- a graph depicting the distribution of HDV and control liposomes over time in the mouse expressed as a ratio of the liposomes found in the liver to those found in the blood

FIG. 8